

Electronic Acknowledgement Receipt

EFS ID:	2238847
Application Number:	10533844
International Application Number:	
Confirmation Number:	8952
Title of Invention:	Methods for the identification of agents that modulate the structure and processing of beta-amyloid precursor protein
First Named Inventor/Applicant Name:	Frederick S. Hagen
Customer Number:	20350
Filer:	Brian W. Poor/Jennifer Smolen
Filer Authorized By:	Brian W. Poor
Attorney Docket Number:	017881-001010US
Receipt Date:	25-SEP-2007
Filing Date:	04-MAY-2005
Time Stamp:	15:52:37
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
1	Foreign Reference	17881-001010US_PCT_ISR.pdf	145628 <small>4034dc66dcdb19a0a209245d1978e0d17251 file</small>	no	3

Warnings:

Information:					
2	Foreign Reference	17881-001010US_EPSearch Rep.pdf	134800 7bab36c969348488e2c1dab114bc1d7 63a6328	no	5
Warnings:					
Information:					
3	Foreign Reference	WO9821589.pdf	1150187 852241a0d31e1fada38b118a79bd77e8 9db093c4	no	26
Warnings:					
Information:					
4	Foreign Reference	WO98039483.pdf	2315263 210e0232d34a3d70137b454a71e1cd00 604e4a206	no	45
Warnings:					
Information:					
5	Foreign Reference	WO99024617.pdf	2438179 af1fa0d77ab07026a5d5eb9b19ab3db6 75550a8	no	56
Warnings:					
Information:					
6	Foreign Reference	WO0149097.pdf	7607708 803d1dc79b2df52530c7077622254ec54 637d448	no	185
Warnings:					
Information:					
7	Foreign Reference	WO03057165.pdf	5687235 763c4ce94e0f15479006a3889c0554798 cc270257	no	142
Warnings:					
Information:					
8	Foreign Reference	WO04018997.pdf	19561273 0dc0743c0a52602b13d99c3a0e272d064 fb111d01e	no	408
Warnings:					
Information:					
9	Foreign Reference	WO04042074.pdf	4109117 2c5412c7990c00969c136e070c0a3ab27 66c8911	no	74
Warnings:					
Information:					
10	NPL Documents	Brown_NatBiotech_1997.pdf	570693 bb91ed0c336a53acdf9c0272a88e5330c2 7ebd5d12	no	4
Warnings:					

Information:					
11	NPL Documents	Cedazo-Minguez_Neuroche mInt_1999.pdf	482351 747758213f716ad026d0ee6188e92503 e0f581a1	no	9
Warnings:					
Information:					
12	NPL Documents	Cull-PNAS-1992.pdf	564808 41edee2648c3ed323ab9159f72f48133 60c3eb21	no	5
Warnings:					
Information:					
13	NPL Documents	DeStrooper-JBiolChem-1995 .pdf	534396 2b637e5c14ab676a12f033ba1e9979 09bee262	no	5
Warnings:					
Information:					
14	NPL Documents	FieldsandSong_Nature_198 9.pdf	241126 c9777a30f0678c56f712324c95ad1b0e db5ed46	no	2
Warnings:					
Information:					
15	NPL Documents	Games_Nature_1995.pdf	702100 883012e361f594b05e5ec33d4282460d 2b354331	no	5
Warnings:					
Information:					
16	NPL Documents	GilchristandHamm_MethEnz ymol_2000.pdf	902819 8965b42956374c5c08c7883482d9b7e 1681157a	no	17
Warnings:					
Information:					
17	NPL Documents	Gotz_Science_2001.pdf	815551 5e4d3e26f1e7b0e430e0966256428f51b 20c5a3	no	5
Warnings:					
Information:					
18	NPL Documents	Hartley-JNeurosci-1999.pdf	1204647 5a87b4694c9f649c64a0f7ac9034038c 718e518	no	9
Warnings:					
Information:					
19	NPL Documents	Hsiao_Science_1996.pdf	1754969 773d26381925b758789196c80c6414e 296475	no	4
Warnings:					

Information:					
20	NPL Documents	Kang_Nature_1987.pdf	476713 9fe949a3761527b06a3c65c8d3d777ca17ee4d95	no	4
Warnings:					
Information:					
21	NPL Documents	Kawarabayashi_JNerosci-2001.pdf	1424560 58e355d09ff43d675a3776a411ebc5905e4277d6	no	10
Warnings:					
Information:					
22	NPL Documents	Kinsella_JBiolChem-2002.pdf	713243 3340b8a01715a78e4a91470337e5e8a6347731d7	no	7
Warnings:					
Information:					
23	NPL Documents	Kjaergaard-AppEnvMicrobiol-2001.pdf	789637 e7b7d75b27a3d623d4d05d5b7b4c8a9644a9e4e3	no	7
Warnings:					
Information:					
24	NPL Documents	Labean-ProteinSci-1993.pdf	424390 59fcd4d303b46ee5aa2547b5fa7da1c3601154	no	7
Warnings:					
Information:					
25	NPL Documents	Lammich-ProcNatAcadSciUSA-1999.pdf	721435 366377ae947613c50a3737a323958903e925637e	no	6
Warnings:					
Information:					
26	NPL Documents	Lopez-Perez_JNeurochem-1999.pdf	212463 d37603a2954993d0f158bb0bc367e1c3e163246d	no	7
Warnings:					
Information:					
27	NPL Documents	Lu_Biotech_1995.pdf	912150 0d5c88f0e95ab20d93e4c18c300c0fca394a	no	7
Warnings:					
Information:					
28	NPL Documents	Mazur-Kolecka_JNeuropatholExpNeuro_1997.pdf	85920 62bc22bea79e33b5d477ba7c726f850040957e06	no	1
Warnings:					

Information:					
29	NPL Documents	Miller_MethEnzymol_1993.pdf	1034939 e05dd57c6d963793ccaa426150e4be8c 8ae273d7	no	19
Warnings:					
Information:					
30	NPL Documents	Mullan_NatGenet_1992.pdf	266889 80b36384e2c8f731d8b8d3ad3f47203af ae66ca	no	3
Warnings:					
Information:					
31	NPL Documents	Murthy_ExpHematol_1990.pdf	86548 60b63300868ecd52a024a3f81117469d d305e0	no	1
Warnings:					
Information:					
32	NPL Documents	Nilsberth_NatNeurosci_2001.pdf	727355 ae3a496c77046404ef4339cd06a877203c 9f5d7a97	no	7
Warnings:					
Information:					
33	NPL Documents	Nilsson-JNeurosci-2001.pdf	842850 4245d854a1d7d3b1d4b678339251715 000f50265	no	8
Warnings:					
Information:					
34	NPL Documents	Norman_Science_1999.pdf	600851 63a5c15d81123d109053d932094ef15c 54c973f	no	5
Warnings:					
Information:					
35	NPL Documents	Parvathy_Biochem_1998.pdf	66376 c52163432de9683951b3c69742b1530b 9ef2567d	no	6
Warnings:					
Information:					
36	NPL Documents	Poncet-ActaNeuropathol_1996.pdf	93589 6569c4f5b434c78a2792b3a0881d1145 471216b3	no	1
Warnings:					
Information:					
37	NPL Documents	Rian_ScandImmunol_2001.pdf	360357 d4e2a090b9cd5179c8c74a271a2b84a 6c66e7711	no	5
Warnings:					

Information:					
38	NPL Documents	ScottandSmith_Science_1990.pdf	1306018 b17bb67e4c8b91137ab0245944c44d67876a8e82	no	5
Warnings:					
Information:					
39	NPL Documents	Selkoe-PhysRev-2001.pdf	2899092 93d1d436da3f137bd851e9822c1d01da27d803	no	26
Warnings:					
Information:					
40	NPL Documents	Selkoe_Science_2002.pdf	552660 4cd006c06774cd876c055951e0863a49aac17e8	no	3
Warnings:					
Information:					
41	NPL Documents	Sinha_Nature_1999.pdf	506742 c4125e58eeaa4687b-4d7dd3fb895d19dab080ad	no	4
Warnings:					
Information:					
42	NPL Documents	Sisodia-ProcNatlAcadSciUS A-1992.pdf	624338 8425d5d8e6819327b9bf98ca207d7949153979	no	5
Warnings:					
Information:					
43	NPL Documents	Steiner_Haas_NatRev_2000.pdf	827722 c005104250c9d720345dcd1877917402cd1d9900	no	8
Warnings:					
Information:					
44	NPL Documents	Westerman-JNeurosci-2002.pdf	1064430 16f35b10e8c6960cb81281924b6f792a72e1e5ee	no	10
Warnings:					
Information:					
45	NPL Documents	Wilson-PNAS-2001.pdf	673082 da726cc24569335156f152c3b6ebbc6a21afe008	no	6
Warnings:					
Information:					
46	Information Disclosure Statement (IDS) Filed	17881-001010US_IDS_2007_09_25.PDF	340483 9ee1807c06e9c32c5552eac21169192b7c0e059b	no	7
Warnings:					

Information:

This is not an USPTO supplied IDS fillable form

Total Files Size (in bytes):

69557682

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.